Remington Arms Company, Inc. 870 Remington Drive PO Box 700 Madison, NC 27025-0700 (336) 548-8700 800-243-9700

REMINGTON

Arms Company, Inc.

MODEL 11-48 SPORTSMAN 48 AUTOLOADING SHOTGUN

- Shooting Safety Commandments
- Information
- Instructions for Operation & Care of Rifle
- Components Parts Listing
- Value and Reference Book Listing

NOTE: We are pleased to accommodate your request for the Model 11-48 Autoloading Shotgun information. The following documentation represents all information available on this model from the Remington Arms Co., Inc.

DO NOT MAKE CHANGES OR ALTERATIONS TO ANY PARTS OF A FIREARM. USE ONLY REMINGTON PARTS. NEVER MAKE AN ADJUSTMENT TO THE TRIGGER, OR CHANGE THE SHAPE OR SIZE OF THE SEAR, SEAR NOTCH, OR OTHER PARTS.

INSTRUCTIONS FOR OPERATION AND CARE

of the

Remington

1949-1968



MODEL 11-'48



INSTRUCTIONS FOR OPERATION AND CARE

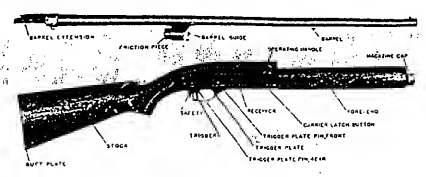


FIGURE 1

This model was shipped from the factory taken down as shown in Figure 1

Put Gun Together: Remove the rust preventative coating from all metal parts, including the bore of the barrel, with a soft cloth. Compress the carrier latch button and pull the operating handle fully rearward, release button to lock in position as in Fig. 2 (Caution — Never press carrier latch button to allow breech block to spring forward when barrel is dismounted from gun. If it is desired to close action with barrel off, ease breech bolt forward by holding on to operating handle as the carrier latch button is depressed). Hold fore end rearward to retain recoil spring and unscrew the knurled magazine cap. Remove fore end forwardly. Remove the recoil spring ring and recoil spring and wipe magazine tube with a cloth dampened with a few drops of Remington Oil. Replace recoil spring, fit recoil spring ring with cup fitting over spring. See explanation at Fig. 5. With friction piece inserted into barrel guide, place barrel extension into receiver and at the same time fit barrel guide and friction piece over magazine tube. Push barrel until extension is entirely within receiver and hold in this position against pressure of recoil spring. Put fore end on magazine tube, fitting it over support at the face of the receiver. Make sure magazine cap is tight.

Set Safety "ON": On standard gun push safety from left to right. The safety is located at rear of trigger (see Figure 1). When red band on left end disappears, the safety is set fully "ON."

NOTE—The ejection port side is always referred to as the right hand side of the gun; the barrel end as the forward end.



FIGURE 2

Load Barrel: Pull operating handle rearward, see Figure 2, until it locks in

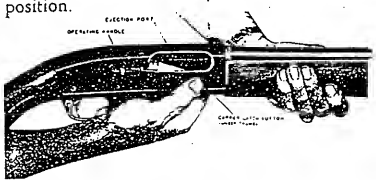
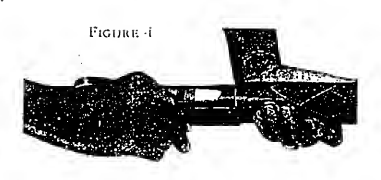


FIGURE 5

Put a loaded shell into ejection port as shown in Figure 3 allowing front end of shell to settle down upon carrier. Being careful to keep fingers away from ejection port and operating handle, press carrier latch button; breech block will spring forward, moving shell into chamber and locking breech.



Load Magazine: Hold gun in inverted position as shown in Figure 4 (or may be held in normal position). Place shell on carrier, pressing carrier downward until shell can be pushed forward into magazine. (Do not depress carrier latch button when loading magazine.) Push shell forward into magazine until it snaps past carrier latch.

NOTE: The Model 11-48 gun capacity is 5 shells for 12, 16 & 20 Ga., including 4 shells in the magazine. However, each gun is supplied with a wood magazine plug which reduces the magazine capacity to 2 shells.

NOTE: The Sportsman '48—12, 16 & 20 Ga. is not supplied with a wood magazine plug. The gun capacity is 3 shells, including 2 in the magazine.

Load Barrel from Magazine: If gun is empty and action closed, magazine may be loaded as described above and barrel loaded from magazine by pulling operating handle rearward as in Figure 2, then allowing it to close. (When loading barrel in this manner the operating slide will not remain open.)

Unload without Firing: Set safety "ON". Pull operating handle fully rearward to eject shell from barrel, then allow it to spring forward moving shell from magazine into barrel; repeat until barrel and magazine are empty.

Unload Barrel Only: Set safety "ON". Compress carrier latch button fully and hold, then pull operating handle rearward to eject shell from barrel releasing it to close upon empty barrel.

Unload Magazine without Disturbing Shell in Barrel: Set safety "ON". With gun in inverted position push carrier down against breech bolt then pull operating handle rearward until face of bolt is even with rear of ejection port and hold, push carrier on down against shell which is partially out of chamber, then press front end of carrier latch against side of receiver to release shell by allowing it

to spring rearward. Repeat pressing of carrier latch against receiver until magazine is empty.

Self Compensating Recoil Reducer
System: Although unusually light in
weight, this gun is designed to give no MAGAZINE
greater recoil than might be expected
from heavier guns. It is equipped with a

MAGAZINE RECOIL SPRING RING
RECOIL SPRING RING

FIGURE 5

new and improved Self-Compensating Recoil Reducer System which provides trouble free operation with a minimum recoil. If the Felt Wiper Ring, inside the Recoil Spring Ring, becomes dried out or if the gun is equipped with a Ribbed Barrel and a Muzzle Device (Compensator, Adjustable Choke, etc.) it will be necessary to add a few drops of oil to the Magazine Tube in order to allow the Barrel to recoil sufficiently to operate the mechanism. Always avoid excess oil on the Magazine Tube as this increases recoil.

CAUTION: Be sure each part of the Recoil Reducer System is in its correct position as shown above. No adjustment or change in the vetting is required for light or heavy loads.

INSTRUCTIONS for DISMOUNTING and ASSEMBLING

Make sure there are no shells in the barrel or magazine

Trigger Plate: With action closed and safety on, push out front and rear trigger plate pins. Trigger plate can then be lifted out.

Shell Latch: Lift out shell latch from inside wall of receiver.

Fore-end: While holding barrel rearward, unscrew magazine cap. Lift off fore-end.

Barrel: Slide barrel forward taking care not to lose the friction piece or recoil spring ring.

Recoil Spring: Recoil spring will usually remain on magazine tube.

Breech Mechanism: Ease breech block forward by holding onto operating handle when pressing carrier latch button. By moving operating handle up

and down and pulling outward, remove handle from breech block as shown in Figure 6; slide breech block forward through front of receiver.

FIGURE 6

Stock: Remove butt plate screws to allow removal of butt plate. With a long screw driver unscrew action tube nut. Remove receiver from stock, taking care not to lose washer and lock washer.

Action Spring and Follower: Hold wooden plug into action spring tube while driving out retaining pin. Release slowly to relieve spring tension.

Magazine Spring and Follower: Insert blade of screw driver into hole in spring retainer and pry retainer from magazine tube. Remove retainer slowly to relieve tension of magazine spring. Remove spring and follower.

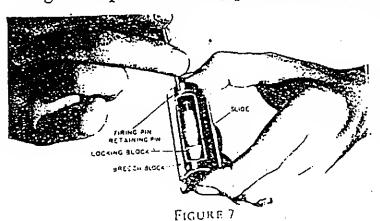
Proper Tools Are Required for the Following Operations:

(Work should be done by Qualified Gun Repairmen)

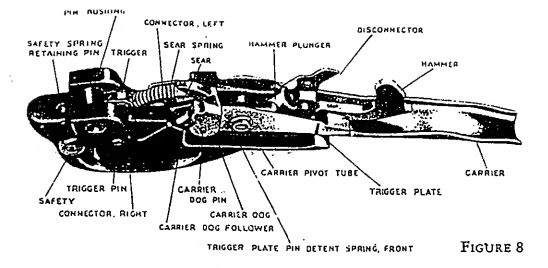
Carrier Latch: Carrier latch does not need to be removed for cleaning. It may be removed, however, by withdrawing the carrier latch pin through the ejection port.

Breech Block: May be cleaned without dismounting. Simply wash in solvent allow to dry, then oil carefully with Remington Oil. If desired to dismount, proceed as follows:

With breech block held between the fingers and depressing firing pin as shown in Figure 7, push out firing pin retaining pin from top. Release firing pin slowly



until spring tension is relieved. Remove pin and retractor spring. Breech block can then be lifted off the slide. Drive out pin to remove locking block. Drive out link pin to remove links. With a small screw driver, force extractor plunger rearward and lift out extractor. Care should be taken not to allow extractor plunger to snap forward.



Trigger Plate Mechanism: May be cleaned without dismounting. Simply wash in solvent; allow to dry, then oil carefully with Remington Oil. If desired to dismount this group, proceed as follows:

First, let hammer down easily by holding hammer and pulling trigger. Drive out

carrier pivot tube from left to right. See Figure 8.

Compress carrier dog follower and remove carrier. Release follower slowly until spring tension is relieved. Lift off disconnector. Remove hammer plunger and spring. Drive out trigger plate pin bushing from right to left. Lift sear spring off of sear lug. Drive out safety spring retaining pin. Shake out safety spring and safety plunger. Push out safety. Drive out trigger pin; remove trigger and connector through top of slot. Drive out sear pin and remove sear. Drive out hammer pin and remove hammer.

Reassemble all parts in reverse order. See sectional views of Action Open and Action Closed which show location of all parts as a guide. Special care should be taken on the following:

Assemble the action spring tube nut washer with sharp edges of projections against the wood. Tighten stock nut securely.

All parts should be carefully and properly aligned until pin holes show a clear

passage through the pieces before an attempt is made to drive in pins.

CAUTION — Always be sure that the end of the disconnector is below the end of the connector-left when assembling fire control; otherwise, gun will not function properly.

Care must be taken when assembling links, right and left, into slide that they are in the proper vertical position. To facilitate the assembly of the barrel into receiver, puil the breech block rearward and hold, when inserting barrel into receiver.

When assembling trigger plate into receiver, first put safety "ON" and cock

the hammer; then assemble shell latch into proper position and hold rear end of latch against side of receiver, inserting front trigger plate pin (grooved end first) through left side (side opposite ejection port) of receiver and shell latch sufficiently only to prevent latch from moving rearward; slide trigger plate downward and rearward as shown in Figure 9.

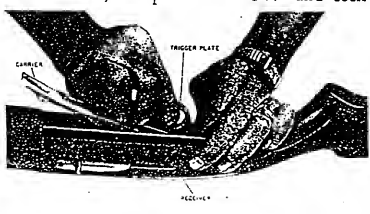
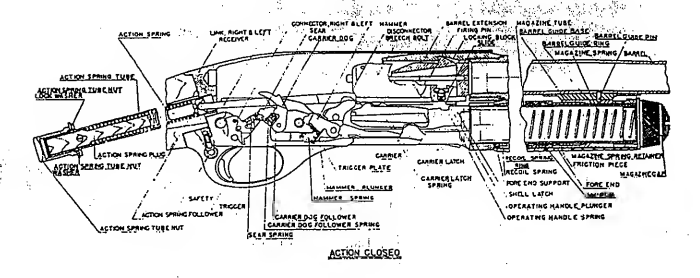
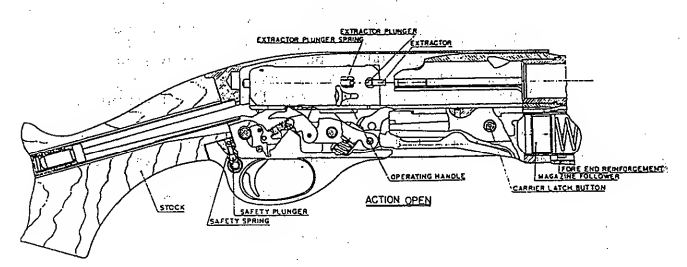


FIGURE 9

SECTIONAL VIEWS





CARE OF SHOTGUN

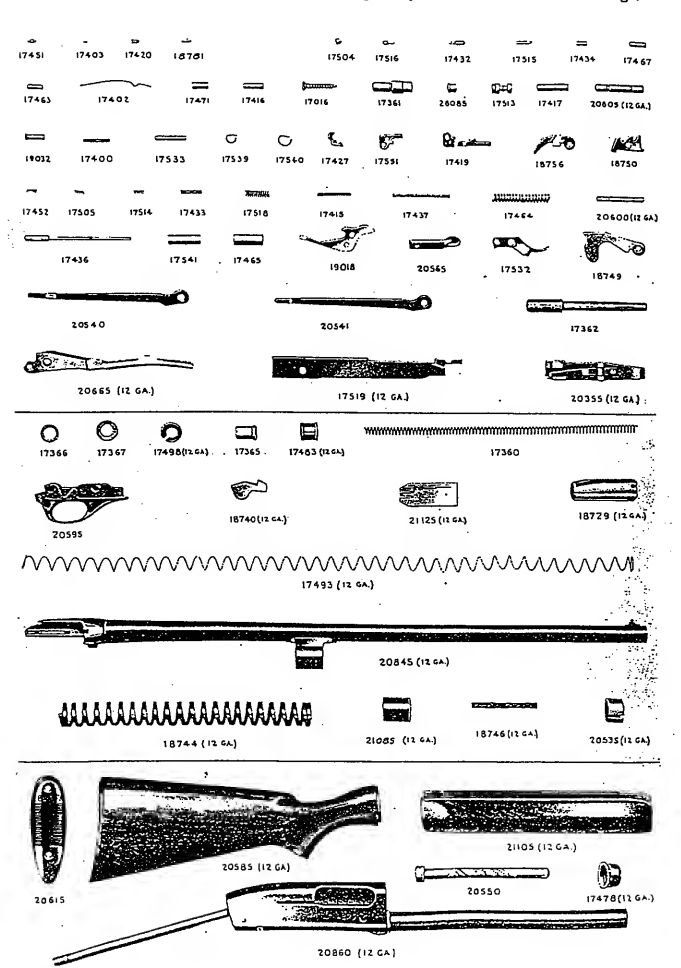
Exclusive use of Remington Ammunition with KLEANBORE Priming or Peter's ammunition with RUSTLESS Priming will reduce the amount of care necessary to keep the gun in good condition. These shells are non-corrosive and will not cause rust or corrosion.

However, if corrosive ammunition is used, clean bore immediately after shooting to prevent residue from rusting or pitting the bore. Cleaning can be done by scrubbing bore with cloth or bristle brush saturated with Remington Powder Solvent. If this is not available, pour one pint of boiling water through barrel to dissolve residue. Use small funnel to prevent spilling. Wipe clean and dry, then lubricate with Remington Oil to prevent rusting. Repeat wiping and oiling again in a day or two. Remington Gun Grease and Remington Oil are prepared especially for this purpose.

Interior of barrel should be cleaned free of grease before firing to prevent a swelled bore or injury to barrel.

COMI CITEILL LWV13

Parts shown thus-17395 (12 ga.)—are for 12 ga. only. See Parts List for 16 and 20 ga.



1-48 SPORTSMAN 48		PART NUMBER				
Action Spring Pollower	1'ART NAME	11—148		SPC	RTSMAN	1 '48
Action Spring Policy 17360 17360 17360 17360 17360 17360 17360 17360 17360 17360 17360 17361 17361 17361 17361 17361 17361 17362		16	20			
Action Spring Flus	Action Spring Follower					
Action Spiring Tube Nut. Lovid Weisher. 17365 17	· Action Spring Plug	17362	17362			173G į
Action Spirits Tube Nat Washer. 17307 17367	ACUON SURING Tube Nul 14965	17365				17363
Breech Assembly 20845 20850	Action Spring Tube Nut Washer 17366			17367	17367	17367
Carrier Latch Pin*	ISHTER ASSEMBLY	20850	20855	20845	208-0	20855
Carrier Doe — 20066 20067 20067 20066 20067 20066 20067 20066 20067 20066 20067 20066 20067 20066 20067 20066 20067 20066 20067 20066 20067 20066 20067 20066 20067 20066 20067 20067 20066 20067 20067 20066 20067 20067 20066 20067 20067 20067 20067 20068 20067 2006	Butt l'late pagia	20615	20615	20616		
Carrier Dog Pla. 1876 187	Carrier Assembly	20911		_ : •		17016
Carrier Dog Pollower 18781	Carrier Dog. A				20666	20667
Carrier Lacch Bosombly* 20855 20856 20357 20356 20356 20357 20356 20357 20356 20357 20356 20356 20357 20356 20357 20356 20356 20357 20356	Carrier Dog Follower		18781	18781	18781	18781
Carrier Latch Button* 28085 28	Carrier Dog Follower Spring	17415	17415	17415	17415	
Carrier Latch Rivet	Carrier Latch Rutton*	28085	28085			20357 28085
Cartier Pivot Tube	Caurier Imiten Rivet				17400	17400
Connector, Left. 17419 1	Carrier Latch Spring	17402	17402	17402	17402	17402
Second 19018 190	Connector, Left	17419.	17419	17419	17419	
19018 19018 19018 19018 19018 19018 19018 19018 19018 19018 19018 19018 19018 19018 19018 19018 19018 19018 19018 17427 17432 17433 17433 17433 17433 17433 17433 17433 17433 17433 17433 17434 17434 17434 17434 17434 17434 17434 17434 17437 17447 1744	Connector Pin					
Extractor Spring	Extractor				19018	1901S
Firing Pin Retaining Pin. 17434 17434 17434 17434 17434 17434 17434 17434 17434 17434 17434 17434 17437 17438 17434 17	Extractor Plunger	17432	17432	17432	17432	17432
Firing Pin Retractor Spring. 17437 17431 1	Firing Pin Betaining Pin	17436	17436	17436	17436	
Fore-End Detent	Firing Pin Retractor Spring					
Friction Piece*** 20535 20536 20536 20535 20536 20535 20536 20535 20536 20535 20536 20535 20536 20535 20536 20535 20536 20535 20536 20535 20536 20535 20536 20535 20536 20535 20536 20535 20536 20536 20535 20536 20536 20535 20536 2053	Fore-End Detent				21111	21112
Grip Cap Screw	Fore-End Detent Spring17452	17452	17452	17452	17452	17452
Hammer Pin. 19032 19034 17465 17465 17465 17467 17471	Grip Cap	20000	20000	18015	18015	18015
Hammer Plunger. 17465 17	Hammer					18016 17462
Hantmer Spring	Hammer Plunger17465					19032
Link Right. 20541	Hammer Spring			17464	17464	17464
Locking Blockf	Link, Right	20541	20541	20541	20541	20541
Magazine Cap 17478 17479 17478 17471 17471 17471 17478 17479 17478 17479 17478 17479 17478 17479 17478 17479 17478 17479 17478 17479 17478 17478 17478 17479 17478 17478 17479 17478 17478 17478 17478 17478 17478 17478 17478 17478 17484 17504 17505 175	Locking Block†	18741	18741		174 67 18741	17467 18741
Magazine Follower 17483 17484 17483 17484 17483 17484 17483 17484 17484 17483 17484 17484 17483 17484 17484 17483 17484 17484 17483 17484 17494 17494 17493 17494 17494 17499 17498 17499 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17498 17499 17499 17498 17499 17499 17498 17499 17499 17498 17499 17499 17499 17498 17499 17499 17499 17499 17498 17499 17499 17494 17494 17494 17494 17494 17494 17494 17494 17494 17494 17494 17494 17494 <td>Magazine Cap</td> <td></td> <td>. = .</td> <td></td> <td>[17471</td> <td></td>	Magazine Cap		. = .		[1747 1	
Magazine Spring Retainer 17493 17494 17494 17493 17494 17499 17490 2	Magazine Follower		17484			
Operating Handle 20565	Magazine Spring	17494	17494			
Operating Handle Spring 17505 20516 20517 20517 20517 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18745 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18744 18745 18744 18744 18744 18744 18744 1874	Operating Handle	20565	20565			
Receiver, Assembly* 20860 20511 20512 20900 20516 20517 Recoil Spring Ring, Assembly 18744 18745 18745 18744 18745 18744 18745 18745 18744 18745 18745 18744 18745 18745 18745 18745 18745 18744 18745 187518 17518 17518 17516 17516 17516 17516 17516 17516 17516 17516 17517 17517 17517 17517 17517 17517	Operating Handle Spring					
Recoil Spring Ring, Assembly 21085 21086 21085 21086 21126 21126 21126 21126 21126 21126 21126 21126 <	Receiver Assembly*		20512	20900	20516	20517
Safety Plunger 17516 17517	Recoil Spring Ring, Assembly21085	21086	21086	21085	21086	21086
Safety Spring 17514 17514 17514 17514 17514 17514 17514 17514 17515 17515 17515 17515 17515 17515 17515 17515 17515 17515 17517 17518 17518 17518 17518 17518 17518	Safety Plunger	2 1 7 2 7		1		
Sear 17517 17517 17517 17517 17517 17517 17517 17517 17517 17517 17517 17517 17517 17517 17517 17517 17517 17517 17517 17463 17518 17518 17518 17518 17518 17518 17518 17518 17518 17518 17518 17520 17521 17521 21126 21126 21126 21126 21126 20596 20596 20596 20596 20596 20596 20596	Safety Spring				17514	17514
Sear Spring. 17518 17521 17532 17532 17532 17532 17532 17532 17532 17532 17533 17533 17533 17533 17533 17541 17541 17541 17541	Sear	17517	17517	17517/	17517	17517
Slide Assembly 21125 21126 20590 20591 20591 20591 20591 20591 20591 20591 20610 20610 20610 20610 20610 20610 20610 20610 20610 20610 20595 20595 20595 20595 20595 20595 20595 20595 20595 20595 20595 20595 20595 20601 20601 20601 20601 20601 20601 20600 20601 20601 20605 20606	Sear Spring	17518			17518	
Stock Assembly. 20585 20586 20586 20590 20591 20591 20591 Trigger Assembly. 20610 20622 20595 20595 20595 20595 20595 20595 20595 20595 20595 20601 20601 20601 20601 20601 20601 20601 20601 20601 20601 20603 20606 2060	Shell Latch				17520	
Trigger 17532 17532 17532 17532 17532 17532 17532 17532 17533 20595 20595 20595 20595 20595 20595 20595 20601 20601 20601 20601 20601 20601 20605 20606	Stock Assembly	20586	20.586	20590	20591	20591
Trigger Plate Pin, Front. 20595 20595 20595 20595 20595 20595 20595 20595 20595 20595 20601 20601 20601 20601 20601 20601 20605 20605 20605 20605 20605 20606	Trigger	17532	17532	17532		17532
Trigger Plate Pin, Front	Trigger Plate					
Trigger Plate Pin Bushing	Trigger Plate Pin, Front	20601	200/04	20600	20601	2060)
	- Trigger Plate Piu Bushing	17511	17514	17541	17541	17541
	Trigger Plate Vin Detent Spring, Front 17539 Transport Para Vin Detent Spring Reserved 17540					

Remington .

AUTOMATIC SHOTGUN

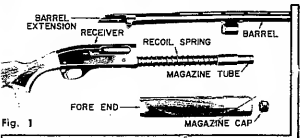
Recoil-Operated

12-16-20 GAUGE 5-Shot

Including 28 and 410 GAUGE 4-Shot

INTERCHANGEABLE EXTRA BARRELS

INSTRUCTION FOLDER and PARTS PRICE LIST



THE REMINGTON MODEL 11-48 is a recoil-aperated automatic shotgun with a tubular magazine. This model is chambered for 2%" length shell in light or heavy loads. Modern heavy factory loads may be used.

Your Remington Model 11-48 comes to you token down. Assembly is a simple operation. Here is all you need to do.

TO ASSEMBLE BARREL (Fig. 1) — Push safety ON SAFE (Fig. 2). Red band marking on safety will not show. Unscrew magazine cop and remove fore-end. Oo not re-

Fig. 1

MAGAZINE CAP

move recoil spring as it is olready in correct position.

Push barrel into the receiver until the barrel extension is fully inscread. Hald in this position against pressure of recoil spring. Replace fore-end over magazine tube and replace magazine cap. Turn cop until barrel and fore-end are securely in place. Your gun is now assembled, ready for operation.

BARREL TAKEDOWN (Fig. 1) — Barrel may be removed or interchangeable barrel assembled with no adjustment. TO REMOVE BARREL - Push safety ON SAFE. Close action by pressing carrier latch button (Fig. 2). Unscrew

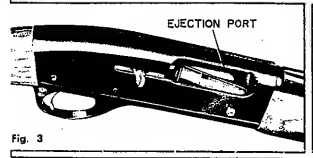
OPERATING HANDLE **EJECTION** PORT CARRIER LATCH BUTTON

magazine cap and remove fore-end. Grasp barrel firmly and pull barrel forward and away from gun. Use care so as not to lose friction piece (none on 41D Gauge) that is retained within the borrel guide ring.

SAFETY (Fig 2) — Before loading or unloading your gun, push safety across rear of trigger to ON SAFE position. Red band morking on safety will not show.

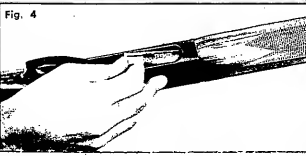
Cautian: Before firing make sure barrel bore is cleon and free of any grease, heavy oil or obstructions.

FIRE POSITION — Push sofety ocross until RED band marking shows. Trigger can then be pulled each time to fire.



CARRIER

Fig. 2



TO SINGLE LOAD (Fig. 3) — Push sofety ON SAFE. Pull aperating handle to open action. Orop shell through ejection port upon carrier. Close action by pressing carrier latch button (Fig. 2).

NOTE: Keep fingers away from ejection part and operating handle.

TO MAGAZINE LOAD (Fig. 4) — Push sofety ocross to ON SAFE. Close action by pressing carrier latch button. Place shells on carrier, pressing carrier inword to permit shells to enter magazine tube. Push shells fully into mogozine tube until shells snap past carrier latch,

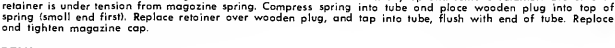
TO LOAD BARREL from Magazine — Shells can be fed from loaded magazine by pulling the operating hondle reorward and then allowing it to close.

TO UNLOAD SARREL ONLY - Set sofety on; press carrier latch button and hold (blocking shells in magazine); then pull operating handle reorword to extract and eject shell from barrel and release to close on empty barrel.

TO UNLOAD MAGAZINE without firing — Set sofety on, Pull operating handle fully rearward, ejecting shell from barrel, and then release forward to move shell from magozine into barrel. Repeat until barrel and magozine are empty.

TO UNLOAD MAGAZINE without disturbing shell in barrel — Set safety on. Press corrier against the breech bolt; puil operating handle rearward until face of bolt is even with rear of ejection part and hold. Push corrier down agoinst shell which is portially out of chamber; and then press front end of carrier latch against side of receiver to release the shell by ollowing it to spring rearword. To release additional shells in magazine, repeat pressing of carrier latch against receiver until magazine is empty.

MAGAZINE PLUG Wood 3-Shot — With wooden plug in magozine, gun copacity is reduced to 3-shot. To install wooden plug, unscrew and remove mogazine cap. Insert screwdriver or similar tool into open top of magazine tube and under inside rim of magazine retainer (see Sectional View). Pry up and remove retainer. Use care as retainer is under tension from magozine spring. Compress spring into tube and place wooden plug into top of spring (small end first). Replace retainer over wooden plug, and tap into tube, flush with end of tube. Replace



REMINGTON ARMS COMPANY, INC.

ILION, NEW YORK, U.S.A.

Gleon barrel with cleaning rod and lightly ailed saft cloth. Scrub bore with pawder salvent, if necessary, and wipe cleon. Re-oil very lightly. Caution: Never press corrier latch button to allow breech black to spring forward when barrel is dismounted from gun. If it is desired to close action with barrel off, eose breech block forward by holding on to aperating handle os the corrier latch button is depressed.

BREECH MECHANISM CLEANING — Depress and hold corrier latch button; ease aperating handle forward and remove from breech block by maving it up and down and pulling outword; then slide breech block forward through front of receiver. Wosh in a petroleum salvent such as vornalene or kerasene. Allow to dry; then lubricate carefully with a light, rust preventive oil.

SELF-COMPENSATING RECOIL REDUCER SYSTEM This system, consisting most of the "kick" of to shoot. It function ribbed or with muzzly tary loads, from light without adjustment. If your gun has a repensator, adjustable odd a few drops of the borrel recoil to oper NOTE: The 410 Gau recoil spring anly borrel, the use of the part of the state of the system.

: RECOIL SPRING & RING ASSEMBLY

This system, consisting of a recoil spring and ring, absorbs most of the "kick" and makes the gun easy and pleasant to shoot. It functions with all types of barrels — plain, ribbed or with muzzle devices, and permits use of all factory loads, from lightest lo heaviest, interchangeably and without adjustment.

If your gun has a ribbed barrel or muzzle device (compensator, adjustable chake, etc.) it may be necessary to add a few drops of ail to magazine tube to allow enough barrel recoil to operate gun. Over-ailing increases recoil.

NOTE: The 410 Gauge gun has a system consisting of a recoil spring only. If a muzzle device is desired on the barrel, the use of a specially designed compensator insures positive functioning with either 21/2" or 3" shells.

TRIGGER PLATE MECHANISM and SHELL LATCH CLEANING — Set sofety an and close action. Push out front and reor trigger plote pins and lift aut trigger mechanism. Remove shell latch from inside wall of receiver. Wosh in a petroleum salvent such as varnolene or kerosene. Allow to dry; then lubricate carefully with a light, rust preventive ail.

REASSEMBLE oil parts in reverse order. Special care should be taken on the fallowing:

A. In reassembling trigger plate mechanism, olways be sure that the end of the disconnector is below the end of the connector-left. Otherwise, gun will not function properly.

B. In assembling trigger plate into receiver, first put sofety on and cack hammer. Then, assemble shell lotch into proper position and hold rear end of latch against side of receiver as front trigger plate pin is inserted through left side of receiver (side opposite ejection part) and through shell latch. Then slide trigger plate down into and taward reor of receiver.

C. In reassembling breech block mechanism, make certain that the links, right and left, are placed into slide in proper vertical position with free ends aligned to action spring fallower.

D. To facilitate the assembly of barrel into receiver, pull breech block rearward and hold.

HANDLING — The outside of your gun should be wiped with oil to prevent rust. Invisible "prints" of moisture con cause rusting unless removed. Exposure to unfavorable weather or maisture from condensation also require odditional care.

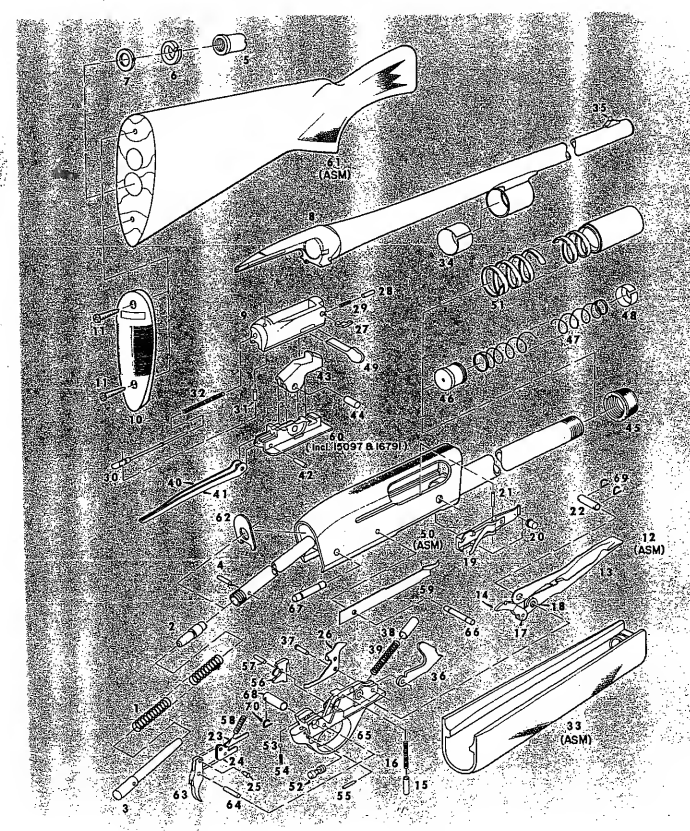
BELOW FREEZING WEATHER — Special attention should be token that oil is removed from action parts. If a lubricant is desired — use dry graphite or similar non-cangeoling lubricant. Take care also to prevent rusting from condensation and wetness (cold weather to warm room temperature) on action parts and borrel bore and chamber.

IMPORTANT — Remington firearms are designed, manufactured and proof tested to standards based on factory loaded ammunition. Improperly loaded handloads can be dangerous. Remington Arms Company, Inc. cannot assume responsibility for damages or injury caused by handloads or reloaded ammunition.

MAINTENANCE — Gun should be checked periodically by a competent gunsmith to ensure proper inspection and necessary replacement of worn or damaged parts.

MODEL 11-48

Automatic Shotgun



Send all guns for factory service and inquiries on service and parts to

REMINGTON ARMS COMPANY, INC. **Arms Service Division** Ilion, New York 13357

All other inquiries are to be addressed to

REMINGTON ARMS COMPANY, INC. Bridgeport, Connecticut 06602

Firearms Value & Reference Books

NOTE: We do not provide information on firearms' values. You may want to have your firearm appraised by a gunsmith. The following sources may also be helpful. We do not accept responsibility for the goods or services provided by these sources.

Firearms Value Books

Blue Book of Gun Values
Blue Book Publications
8009 34th Avenue South #175
Minneapolis, MN 55425
800-877-GUNS

Flayderman's Guide to Firearm Values
Gun List
Modern Gun Values
Krause Publications
700 East State Street
Iola, WI 54990-0001
847-573-8530

Gun Trader's Guide Stoeger Publishing Company 5 Mansard Court Wayne, NJ 07470 973-872-9500

Reference Books

The Remington 700
John Flacy
Brownells, Inc.
200 South Front Street
Montezuma, IA 50171
515-623-5401

Shooter's Bible
Stoeger Publishing Company
5 Mansard Court
Wayne, NJ 07470
973-872-9500

Cartridges of the World Frank C. Barnes Standard Catalog of Firearms Krause Publications 700 East State Street Iola, WI 54990-0001 847-573-8530

Remington, America's Oldest
Gunmanker
Remington Arms Co.
PO Box 700
Madison, NC 27025
Attention: History Book
800-423-8495